## HOMŒOPATHIC NEWS

(1)

## AN INDIAN HOMŒOPATH CURED AN "INCURABLE" IRISH BABY

We congratulate with great elation Dr. R. K. Kapoor, D.M.S. (Cal.), D.F.Hom. (Lond.), F.P.A. (Eng.), of Allahabad, for vindicating the prestige of Indian Homeopathy in the British Isles, by curing a 15 month old Irish baby, named Maurice Joyce, stricken with a rare disease—'Coeliac sprue' and declared 'incurable' by all the leading doctors of Ireland. This brilliant news received very wide and loud publicity through the Irish Press.

Dr. R. K. Kapoor had gone to England and Ireland for training on Government Scholarship. He undertook the treatment of the baby on 28-1-58, and finished the treatment in course of 5 months, prescribing-first Podophyllum 30 (a few doses), then Calcarea Carb, 200 to 10,000 (in single doses) and ultimately Sanicula 200 and 1000, always one medicine at a time, at appropriate intervals, in the strict Hahnemannian way.

The baby, who was dying of starvation being unable to digest any food, and especially allergic to bread, butter or any fatty food, glucose, salt and full failk—the least amount of any of these causing severe diarrhea, is now reported to be quite hale and hearty, fully grown, eating and digesting whatever he likes. The Doctor returned to India (Allahabad) in April 1958 and continued the treatment through Air Mail.

## (2) THE HOMŒOPATHIC POST-GRADUATE ASSN., BOMBAY

The Homocopathic Post-graduate Association, Bombay has organised its 5th Annual Lecture Series for 1961-62. The series will consist of 30 Lectures delivered by 6 eminent Homocopaths of Bombay on the principles and practice of Homocopathy including 1. Homocopathic Philosophy; 2. Homocopathic

Materia Medica: 3. Repertorization: 4. Management in Homeopathic Practice.

Place—Office of the Association—1st floor, Sekhsaria Building, 40, Parekh Street, off Sardar V. P. Road, Girgaon, Bombay-4.

Day and Time—Saturdays 3 P.M. to 5 F.M., commencing the 9th September, 1961.

Fees—Rs. 100/- per Session and Rs. 24/- Annual Subscription of the Association.